

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10709676
<b>Application Number:</b>	09752939
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9231
<b>Title of Invention:</b>	METHODS AND COMPOSITIONS FOR IMPROVED DELIVERY DEVICES
<b>First Named Inventor/Applicant Name:</b>	Bruce L. Gibbins
<b>Customer Number:</b>	23859
<b>Filer:</b>	Bruce Harlan Becker
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	01307.0003U2
<b>Receipt Date:</b>	10-AUG-2011
<b>Filing Date:</b>	29-DEC-2000
<b>Time Stamp:</b>	18:49:37
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Acticoat_1988.pdf	409203 a2f660f4ab619fc3d1486bd6d77ab97dc4075ad03	no	9

### Warnings:

### Information:

2	Non Patent Literature	Bharathi_2004.pdf	237099 d8bc727cf99781817e4019ed572970f7e bs/fe	no	3
---	-----------------------	-------------------	--	----	---

**Warnings:****Information:**

3	Non Patent Literature	Chase_1970.pdf	1572320 c0499a623cf7faucb6ca2fb6a6ebab6d 42387	no	13
---	-----------------------	----------------	--	----	----

**Warnings:****Information:**

4	Non Patent Literature	Convatec_AquacelAg_2002.pdf	171942 ffaa9be5096b1f2244b36d1fasec7171n2ar 1db20	no	2
---	-----------------------	-----------------------------	---	----	---

**Warnings:****Information:**

5	Non Patent Literature	Cooper_2004.PDF	972311 224e302c03ffca6511e1747cad82d42494 71dd	no	15
---	-----------------------	-----------------	--	----	----

**Warnings:****Information:**

6	Non Patent Literature	Deitch_1983.pdf	276781 f1af5d265caeb5d4c667d051f9416f005f44 388ef	no	4
---	-----------------------	-----------------	---	----	---

**Warnings:****Information:**

7	Non Patent Literature	Deitch_1987.pdf	96594 01bd4e4b1a1bb2d2a02c73f5f5f5d0 4c24b	no	1
---	-----------------------	-----------------	--	----	---

**Warnings:****Information:**

8	Non Patent Literature	FDA_OxyGen_letter.pdf	109406 a2329a99310f6314bf5685582c9e9c2d4 61ff	no	2
---	-----------------------	-----------------------	---	----	---

**Warnings:****Information:**

9	Non Patent Literature	Feng_1988.pdf	328413 420f312c0143c798041059580f04e74e4k 2adff	no	7
---	-----------------------	---------------	---	----	---

**Warnings:****Information:**

10	Non Patent Literature	Fox_1968.pdf	474557 c67d1744f0cac6baa4329029e0fb95c5694 e94c	no	5
----	-----------------------	--------------	---	----	---

**Warnings:****Information:**

11	Non Patent Literature	Gibbins_1999.pdf	358009 3d2b192f8ceef75dfe070c05e5910a9cf92cb58ed	no	7
----	-----------------------	------------------	---	----	---

**Warnings:****Information:**

12	Non Patent Literature	Gibbins_Point_of_Use_2009.pdf	3375031 ee88d5c087c13410f71c932962bec8042c66530	no	29
----	-----------------------	-------------------------------	--	----	----

**Warnings:****Information:**

13	Non Patent Literature	Gibbins_OstomyWound_2003.pdf	323509 91c2245e96cf19de97802c3072ab660fbcb8ec2	no	4
----	-----------------------	------------------------------	---	----	---

**Warnings:****Information:**

14	Non Patent Literature	Grier_1983.pdf	1343914 02997cc55a321f61ea40037418a739ba3ae7d84c	no	16
----	-----------------------	----------------	---	----	----

**Warnings:****Information:**

15	Non Patent Literature	Hackh_1969.pdf	112825 3d7341a41622b1b67ab13abbd02c6af061b62b38	no	1
----	-----------------------	----------------	--	----	---

**Warnings:****Information:**

16	Non Patent Literature	Hanbook_Poly_ScottRoff_1971.pdf	3487625 0d1645025a45776d081ff4ea3971116f6d8c88	no	40
----	-----------------------	---------------------------------	---	----	----

**Warnings:****Information:**

17	Non Patent Literature	Jia_2008.pdf	55855 3fe3915ef9333b44c716b242cf944205e6500cfa2	no	2
----	-----------------------	--------------	--	----	---

**Warnings:****Information:**

18	Non Patent Literature	Junhui_2003.pdf	794660 825ad0ba5de0beecad323600400a298d701a1b6222	no	8
----	-----------------------	-----------------	--	----	---

**Warnings:****Information:**

19	Non Patent Literature	Kapoor_1998.pdf	523020 20384b1917a043e7cafc564dbed845a60b958d	no	5
----	-----------------------	-----------------	--	----	---

**Warnings:****Information:**

20	Non Patent Literature	Mackeen_1987.pdf	502893 2e0b6551e464b164809453b980c0b8ff7e 2749d	no	7
----	-----------------------	------------------	---	----	---

**Warnings:****Information:**

21	Non Patent Literature	Milk_Comp_2010.pdf	106324 1e750abeb400f261f5e49fe280e4ff9e1 036c	no	3
----	-----------------------	--------------------	---	----	---

**Warnings:****Information:**

22	Non Patent Literature	OxyGen_Case_Review.pdf	8344583 71dedb2301e7d42054e03807cc0b200 046a7	no	27
----	-----------------------	------------------------	---	----	----

**Warnings:****Information:**

23	Non Patent Literature	PEPE_Cosmetic_Handbook_20 02.pdf	111222 581c34166d4994a7742922e3e9f6f8b3fb34 3865	no	2
----	-----------------------	-------------------------------------	--	----	---

**Warnings:****Information:**

24	Non Patent Literature	Price_1966.pdf	416017 25484f6a0994a7742922e3e9f6f8b3fb34 4ee54	no	7
----	-----------------------	----------------	---	----	---

**Warnings:****Information:**

25	Non Patent Literature	Ratner_1976.pdf	1136787 0c42ad2a293bd6efb3f131eff168054b39 036b7	no	20
----	-----------------------	-----------------	--	----	----

**Warnings:****Information:**

26	Non Patent Literature	Rifai_2006.pdf	433928 6c955c18c50ff15c6bf47626ff9584ca1a e9f	no	5
----	-----------------------	----------------	---	----	---

**Warnings:****Information:**

27	Non Patent Literature	Roe_2010.pdf	918805 6d6d02207e0ff0c01133c44f92d877eaf7f8 223a	no	8
----	-----------------------	--------------	--	----	---

**Warnings:****Information:**

28	Non Patent Literature	RUSSELL_ANTIMICROB_ACTIO N_SILVER_1994.pdf	1470741 640a13d6358049530094b156ab7b80a4 47165e	no	10
----	-----------------------	---	---	----	----

**Warnings:****Information:**

29	Non Patent Literature	Schacht_1984.pdf	766234 35117k05f7ad59c3d875da1bb89fe40ed 7d69	no	11
----	-----------------------	------------------	---	----	----

**Warnings:****Information:**

30	Non Patent Literature	Sheehan_2003.pdf	98636 324b2B00b521e1ac0954d7ff4ab1e16d40 1aea	no	1
----	-----------------------	------------------	---	----	---

**Warnings:****Information:**

31	Non Patent Literature	Silver_2003.pdf	1278479 b6d97dd4e9517ec29947f88634e021fb4a0c 53ec0	no	13
----	-----------------------	-----------------	--	----	----

**Warnings:****Information:**

32	Non Patent Literature	Topical_Delivery_undated.pdf	598774 56901854be05a111b944effcc915aefc2df c5ba02	no	8
----	-----------------------	------------------------------	---	----	---

**Warnings:****Information:**

33	Non Patent Literature	Wang_1998_x.pdf	357489 6f9dc30ce97a04e5b3ab39e12ab4b9024cd 2a701	no	9
----	-----------------------	-----------------	--	----	---

**Warnings:****Information:**

34	Non Patent Literature	01307_0001EP1_2006_2_10_ex p_opp_period.pdf	24514 a4f6532ee9142fc46c04fcaech696dbbf91 a6956	no	1
----	-----------------------	--	---	----	---

**Warnings:****Information:**

35	Non Patent Literature	01307_0001EP1_2005_2_24_d ec_grant.pdf	112551 b5ee741635d504b03d3429fb5049d4a7 75884	no	2
----	-----------------------	---	---	----	---

**Warnings:****Information:**

36	Non Patent Literature	01307_0001EP1_2005_2_15_a pp_req_amend.pdf	24904 3669405eef5151cc23baf1e07ab830f34c3 220a	no	1
----	-----------------------	---	--	----	---

**Warnings:****Information:**

37	Non Patent Literature	01307_0001EP1_2004_12_22_r eply.pdf	132766 7008ta0fd12a0e519427101e01306de21b b42103	no	3
----	-----------------------	--	--	----	---

**Warnings:****Information:**

38	Non Patent Literature	01307_0001EP1_2004_11_re sult_consult.pdf	48738 9fe716e190cf34xx900597c000adfc100 ccfa	no	2
----	-----------------------	--	--	----	---

**Warnings:****Information:**

39	Non Patent Literature	01307_0001EP1_2004_6_18_c omm_int_grant.pdf	141010 88d73f573e3411a413bae24c67411486 be62e	no	5
----	-----------------------	--	---	----	---

**Warnings:****Information:**

40	Non Patent Literature	01307_0001EP1_2003_8_21_re ply.pdf	332035 da02216x1b2t69cbadad825456156a657 30546	no	8
----	-----------------------	---------------------------------------	--	----	---

**Warnings:****Information:**

41	Non Patent Literature	01307_0001EP1_2003_5_5_co mm_exam_div.pdf	172764 e986e3952e65bc3ff6-619e795cf93bf36 493f	no	5
----	-----------------------	--	--	----	---

**Warnings:****Information:**

42	Non Patent Literature	01307_0001EP1_2003_2_5_re ply.pdf	281036 a7d6e9c5eaf5f016ca3e3a341534e2a5fe5 d050	no	8
----	-----------------------	--------------------------------------	---	----	---

**Warnings:****Information:**

43	Non Patent Literature	01307_0001EP1_2002_8_1_co mm_exam.pdf	110084 57762700cb9031194685e925fb1166d ef6a9	no	3
----	-----------------------	--	--	----	---

**Warnings:****Information:**

44	Non Patent Literature	01307_0001EP1_2002_5_21_re ply.pdf	218888 9640d100a76a296f448b74fc325cc6ea4 d9cf	no	6
----	-----------------------	---------------------------------------	---	----	---

**Warnings:****Information:**

45	Non Patent Literature	01307_0001EP1_2001_7_31_c omm_exam.pdf	120398 ca0465ae973044810645c0b01c2e7b404bb b57b4	no	3
----	-----------------------	---	--	----	---

**Warnings:****Information:**

46	Non Patent Literature	01307_0001P1_ISR.pdf	214339 9eff1e7871602146dfab020ba640277fe be37	no	6
----	-----------------------	----------------------	---	----	---

**Warnings:****Information:**

47	Non Patent Literature	01307_0001p1_IPER.pdf bab0780231279c1e9938edc31cf1db70 bf23b	271931	no	5
----	-----------------------	--	--------	----	---

**Warnings:****Information:**

48	Non Patent Literature	01307_0001p1_WO.pdf ec21622fb6b7b2aef1bd7f2ae9255e7cc5 49d69	135436	no	4
----	-----------------------	--	--------	----	---

**Warnings:****Information:**

49	Non Patent Literature	01307_0001EP1_2004_10_26_r ec_amend.pdf 3669a04466030aaec96fb34d2b9928676 -4b1fb	133586	no	3
----	-----------------------	---	--------	----	---

**Warnings:****Information:**

Total Files Size (in bytes): 34038966

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.